PI 518502 to 518511-continued

- PI 518504 donor id: 9031719. origin: United States. collected: 1981. other id: 26-02027. locality: Brown County, RIE, T10N, Sec. 1, MLRA 120. remarks: Seed production heavy. Plants vigorous. Used for critical area stabilization primarily on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.
- PI 518505 donor id: 9031736. origin: United States. collected: 1981. collector: C.Lee, J. Zimmerman. other id: 26-02065. locality: Nodaway County, R35W, T62N, Sec. 7, MLRA 107. remarks: Tillers/suckers abundant. Plants vigorous. Used for critical area stabilization primarily on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.
- PI 518506 donor id: 9031748. origin: United States. collected: 1981. collector: J. Blandford. other id: 26-02093. locality: Harrison County, R5E, T4S, Sec. 34, MLRA 122. remarks: Growth uniform. Seed production heavy. Used for critical area stabilization primarily on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.
- PI 518507 donor id: 9031759. origin: United States. collected: 1981. collector: K.R. Blan. other id: 26-02105. locality: East side of I-29, .8km N of mile post 54, N of St. Joseph, Andrew County, MLRA 107. remarks: Tillers/suckers abundant. Plants vigorous. Used for critical area stabilization primarily on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.
- PI 518508 donor id: 9031769. origin: United States. collected:
 1981. collector: G.S. Domian. other id: 26-02122.
 10cality: New London County, MLRA 144A. remarks: Growth
 uniform. Seed production abundant. Used for critical area
 stabilization primarily on acid mine spoil in midwestern
 and northeastern U.S. Wild. Seed.
- PI 518509 donor id: 9031775. origin: United States. collected: 1981. collector: Secor. other id: 26-02130. locality: Prince Georges County, MLRA 149. remarks: Plants produce tillers/suckers. Seed production good. Used for critical area stabilization primarily on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.
- PI 518510 donor id: 9031828. origin: United States. collected: 1981. collector: W. Lane. other id: 26-02215. locality: Howard County, R16W, T50N, Sec. 10, MLRA 115. remarks: Plants produce tillers/suckers. Seed production good. Used for critical area stabilization primarily on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.